





# STAR TREK

by Firebird Software

THE REBEL UNIVERSE

Simon and Schuster Software
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# 8EGIN TRANSMMISSION: STARFLEET COMMAND DIRECTIVE 12-QZ-63788 TO: CAPTAIN JAMES T. KIRK, U.S.S. ENTERPRISE PRIORITY ONE

For some lime, Starfleet Command has designoted the region of space within the Sagiltarius Arm as out of bounds to all United Federation of Planets vessels. The reasons for the isolation of this "Quarantine Zone" have, until now, remained strictly classified

Within the post lew months, twenty Federalian starships have entered the Quarantine Zone. All wenty have subsequently turned renegade, apparently switching their allegrance to the Klingon Empire. Many of these starships originally entered the Zone under Startlee' Command orders to investigate the phenomenon. Each ship, without exception, turned renegade before it could communicate any useful data on the situation. The only relevant information we possess is the last known locations of each of the rebel starships before communications were broken.

The locations of the starships fall within an area centered on the star Daklok. This region has expanded of an accelerating rate. Our projections now show this "multiny sphere" enveloping the entire Federation within a matter of manths.

With no known means of stemming this rising filde of multiny within the Federation, Startleet Command has been forced to isolate the renegade zone completely by enclosing it within a Klein Sphere, on Interstellar barrier through which no material object can pass. The Klein Sphere will be erected as soon as the Enferprise enters the Quarantine Zone.

Though the Enterprise will remain in subspace communication with Starfleet Command, it will be, effectively, trapped within the renegade zone.

Your mission is to discover the cause of this multiny (suspicion inevitably talls on the Klingons) and reverse its effects within a five year time period. If the Enterprise succeeds, the thousand stors within the Quarantime Zone will be saved, five Klein Sphere will be dissolved, and the quarantime littled. If it talls the Cheterprise and its crew are condemned to effend impresonment within the renegode zone and Startfeet Command will be larced to make the final adjustments to the Klein Sphere and make it a permanent fixture in sport fixture in sport and will be the control of the con

Remember that, in addition to Federation, Klingon, and Independent planets, there are some Romulan-controlled worlds within the Quarantine Zone.

The Romujans themselves maintain a corefully guarded neutrality, but the very existence of the Quarantine Zone has caused a diplomatic incident of galactic proportions for the Federation. Romujan ambossadors to the Federation have loaged stitudent and continual protests of the Federation's action, and they have demanded the immediate dissolution of the Klein Sphere. Thus, the Romulan stance towards the Enteroties and its mission is one of noncooperation.

END TRANSMISSION

# CAPTAIN'S LOG STARDATE 4107.6

In accordance with the directive issued by Startleel Command seven days ago, the finterprise has now entered a region of space designated the Quarantine Zone, and we have now established that this Quarantine Zone, and we have now established that this Quarantine Zone is, in toct, a Klingon construct. The Klingons have discovered that a peculiar islatage of dillihium, dillihium delta 6, lound only on Dekian II, acts as a telepathic amplifier in particular, when linked to a major power source, such as a starship's warp drives, dillihium delta 6 renders most sentient beings within range open to telepathic suspession from a distance of light-years.

To exploil this exolic property of diffilthium delta 6, the Klingons have constructed a psimitter, a device which emils coherent psi-beams psi-beams are unique in that they can be used as camers of lelepathic information. However, they ore also unique in the truth prodigious quantifiers of energy required to maintain them over useful distances for useful periods of time. For a psi-beam to be effective throughout the enthe area of the Quarantine Zone, the Klingon psimitter would require energy equivalent to the daily output of approximately twelve stellar masses.

Consequently, the Klingans have been unable to build a mobile psimitter, basing it instead on an energy-retining planel close to the center of the Quarantine at Zone. Even this has proven insufficient to fuel the psimitter's voracious appetite, however, lorcing the Klingan's to construct form of interstellar power glid around the psimitter planel. An etwork of similar energy-retining piacets feed their output to the psimitter planel, using 1-beams to transmit the power.

The Klingors have natrelied exclusively on the psimitter and dilithium delta 6, however They have backed up their scheme with a considerable staffleet at their own within the Quarontine Zone. Their method for "converting" a Federation vessel involves sending a Klingon starship or surrogate (perhaps one of the multinous Federation ships) as close os possible to the target, under at flag of kluce it necessary. At close range, the dillithium delta 6 on board the Klingon vessel is powerful enaugh to subvert the Federation crew telepathically. Once they have asserted telepathic dominance, the Klingons board the Federation craft, bearing a "gift" of dilithium delta 6 to be used in the warp drives of the target vessel. This ensures continued Klingon telepathic control even after they return to their own sho.

This stratagem, which would be useless if employed against a Klingon ship (the Klingons have notionously little respect for the concept of a "truce" and would obliferate any approaching vessel, while flog or not), has been devastolingly successful against Federotion ships, which observe a policy of neutrality against non-hostile vessels Even now, isolated from the rest of the universe by the Klein Sphere, the commanding Klingon admiral relentlessly pursues his objective. If the experiment succeeds within the Quarantine Zone, it can just as easily succeed outside the zone once the Klingon Empire tinds new sources of diffiliation reflets.

Within the Quarontine Zone, by occident rather than design, there are also Romulan vessels and Romulan-controlled planets. The Klingon admiral's orders are to avoid controllation with the Romulans at all times, treating them as respected neutrals. At all costs, he must prevent any form of cooperation between the Romulans and the Federalottics.

The Klingons fear the Romulan cloaking device, which renders their ships invulnerable not only to normal electromagnetic radiation but to telepathic emissions from dillithium delta 6 as well. If the Romulans were to act in concert with the Federation, It would be disostrous to the Klingan conspiracy

The crew has been informed of the perilous yet vital nature of this assignment and are prepared to act accordingly.

JAMES T. KIRK CAPTAIN

## Booting Up the Game

Before booting up the game, you will need to format a disk. This disk will be your save and load disk. After formothing your save disk, make sure that it is not write-protected [The block tab on the top of the disk is closed]. Remove the disk from the disk drive when you are finished.

Before inserting your game disk, check that it is write-protected (the black tob sopen, and you can see a hole). Now insert the game disk into the drive. Turn the computer on. The game will now load. Do not touch the mouse or joystick white the game is loading. Once the game is loaded (the music stops), remove the game disk and insert your save disk. You will not have to reinsert the game disk unless you want to restort the game.

#### Game Control

Moving through The Rebel Universe



The Rebel Universe employs the Multivision game system it offers the user a unique and flexible way to view and control many diverse events, using either a mouse or a lovstick.

The computer screen is divided into one primary display oreo surrounded by seven smaller secondary screens. As the game begins, the primary display area contains a screen of the Enterprise's bridge, complete with crew. In the secondary screens are portraits of the seven officers you will be controlling.

Each character's screen provides access to the functions he's she is responsible for aboard the Enterprise Most of the secondary character screens provide this access through control points, items on the screen that, when you click an them, call up further subscreens retailed to each arew member's function. For example, if you are engaged in a battle, you should choose the control points on Chekov's screen, because he is the weapons officer and will be of greater use to you than, say, McCov, the medical officer.

All bul Scotty's, McCoy's, and Uhura's screens contain at least one control point. These control points vary according to the particular screen and include pictures of people, objects, and instrument panels.

The following is a detailed chart listing showing the various screens and how they will help you throughout the game:

pock olar system ypes olanet types enemy status nterprise	Sulu Starglobe drive controls solar system	scotty warp and impulse status	Chekov weapons tracking targeting	McCoy crew's health status	Uhura communi- cotions
	olar system ypes clanet types enemy status nterprise	olar system ypes clanet types nemy status nterprise Starglobe drive controls solar system	olarsystem Starglobe warp ypes drive and impulse onlorols status solar status	olar system Starglobe warp weapons ypes drive and tracking lanel types controls impulse largeting nemy status	olarsystem Starglobe warp weapons crew's ypes drive and tracking health impulse targeting status nemy status system

enemies

destroyed

# Selecting a Screen

To select a screen, use a joystick or mouse to move the cursor (the Federation symbol) to one of the secondary screens and press the action button. The screen you select now moves into the primary display area, swapping positions with the previous primary screen. You can now view the screen in greater detail and interact with it directly, choosing any of its control points.

#### Available Screens

Although The Rebel Universe includes over a dozen screens, only eight are eisible at any one time. The Multivision system contains an editor that selects the eight most appropriate screens, so the composition of the display looks different at various points during the course of play. The bridge is the one screen that is always available, except during a landing party sequence (see below). All other screens can be accessed via the bridge, where the pictures of the crew members themselves serve as the control points.

Note. The only time the bridge screen is not displayed is during a landing party sequence. If you want to access the bridge screen at this time, the landing party must little trum to the Interprise.

To do this, move the cursor to any of the seven secondary screens displaying the Enterprise and click. The landing party will now beam back up to the ship.

Before moving on in the manual, experiment with these screens and controls. Regard this Initial practise time as part of a starship training course, and remember: making the right decision at the right time is the real challenge, as It is for any true Federation starship commander

# Pausing, Saving, and Loading

The Kirk screen must occupy the primary display orea if you wish to pause duing a game, save a gome in progress, or load a previously saved game. At the top of the Kirk screen the letters L and S appear on either side of the rectangular time display window. The L and S control loading and saving, respectively



## Pausing a Game

To pause your game, move the cursor to the time display window between the Land S and click. The cursor will now freeze on this spot and time will stand still. You can remain in the pause mode as long as you like. To resume play, simply press the action button on your joystick or mouse. The cursor will now unfeeze and you will be where you were when you paused. Remember that it you go into the pause mode during a battle, the battle will continue the moment you resume the game.

# Saving Your Position

Clicking on the S initiates the procedure for saving the game. A prompt will appear that reminds you to insert a "save" disk into the disk drive II you already inserted your save disk into the disk drive after booting up the game (see "Booting Up the Game", page 41, ignore the prompt. The time display will be replaced by the numbers 1-8, which represent the eight different save positions you may choose from. To save your position, place the cursor on any of the eight save numbers and click. The prompt "Done" will oppear when the save operation is complete. When you continue with the game, the time display window will reappear

If, after completing the save procedure, you get the prompt "Protected" instead of "Done," your save disk is write-protected. Remove the disk and slide the black button and the top of the disk so that it's in the closed position, reinsert the save disk, and begin the save procedure again.

As you are ploying the game, you may find that eight save positions aren't enough. You can actually hove an unlimited number of save positions, provided you have an unlimited number of the matter of save positions, used up all eight save positions on your save disk, insert a fresh disk into the disk drive and you will now have eight additional save positions.

Suppose you allak on Lor S but then decide you do not want to save or load the game at that particular moment. Or pethops you acidentally clack on the later later later the S bon't panic. Move the cursor either to the prompt that tells you to insert your save disk or to Kirk's portion, and click. The time display window will now reappear and the save procedure will be cancelled.

Now suppose you have saved eight game positions but you decide that you no longer need, for example, position number lour. You may save your new position as number lour, but keep in mind that the original save position for number four will be replaced by the position you are now saving. This is why it's a good idea to have more than one save disk, to avoid accidentally "wiping out" a saved position.

When saving each position, it is imperative that you record the number of which you are saving and whot has happened thus for in the game, so that you don't get contused by oil of your different save positions. The chart that follows is an example of the kind of intormation you may want to record when you save a position.

8

# SAVE/RETRIEVE CHART WITH PLAYERS EXAMPLE

POSITION NUMBER	SYSTEM ENTERPRISE IS IN	OBJECTS IN STORES	ANALYSIS OF OBJECT	WHATHAS HAPPENED SO FAR
2 (savedisk #1)	Ranar (Klingon)	2 lepton guns 1 chaffemitter Rom. Codes File	-use onl-beam generator - battle domage less -Activate Rom. Sig. Console	Pads on ship, in middle of battle, Sulu has Tachyon Gun (use on blast door).
8 (save disk #1)	Puniex (Ramulan)	3 leptons 1 chaff Rom, Codes File Kling Jam device Hot-Shotdevice	-see above -see above -see above -Klings won't affack -reduces lock-on circle	About to be om down, Sulu Uhuro injured, Need dilithium badly! Sulu has Tachyon
(save disk #2)	Vernen (Federation)	Same as above plus - Cernekov Crystal 1 psychogen cans	-warp drain reduced -use on rebel commander	Sulu used Tachyon Made 3 rebels loyal. Ship of FULL POWER. Mustfind 1 more psych. can. About to beam down
(save disk #2)	Xarmuk (Klingon)	same as above		just bearned down & a door collapsed

## Loading a Saved Game

To load a previously saved game, click on the letter L. A prompt will appear, reminding you to insert the disk with the soved game into the drive, and the numbers 1-8 will replace the time display window. Click on the number that corresponds to the saved game you want to load, and It will be restored (If you are using more than one save disk, be sure to insert the corect disk into the drive.) You will now see the message "Done" and you can continue the game from the point at which the game was saved. The time display window will reappear.

It, after completing the loading procedure, you get the message "Failed!" instead of the time display window, you have chosen a number that does not correspond to a saved position. By the loading procedure again, using a different save number. This is another reason why it's so important to keep tracked your saved positions and their corresponding numbers.

## Elapsed Time

There are two time displays on Kirk's screen. The time display window, between the L and S at the top of the screen, shows hours, minutes, and seconds, reading from left to right. Ordinarily, these numbers approximate "real time." However, if you watch this window while you are warping between solar systems, you will notice that the numbers are changing very quickly. This is because if will that you many days to get from one solar system to another. Therefore, the hours inituates, and seconds go by very rapidly. The Missian Date display, located in the middle of the screen, shows years, weeks, and days, reading from left to right. You have they years to camplete your mission, or the Kienin Sphere will become permanent. If you play one game for a long period of time, keep close watch of the classed years.

## Navigation

To obtain control over the navigation screens, click on Sulu, whose screen incorporates controls related to interstellar and interplanetary movement and navigation. Sulu's secondary screens include

- \* the Staralobe screen, far platting a course to a salar system
- the solar system screen, for visiting the various planets in that solar system
- ' the drive controls screen, for activoting the engines to trovel to a system





# The Starglobe Screen

Throughout the game, use the Starglobe screen to chart a course through space. This screen shows a three-dimensional spherator terpresentation of the region at space in which the Enterprise is currently fooded. The Enterprise is represented by a blue plus sign. When the Enterprise crice is into of the globe, the plus sign is bright blue. As it moves befind the globe, it becomes a darker blue. Solar systems are recreasented by white stars.

The Starglobe rotates so that you can easily visualize the three-dimensional positions of the stars, important: This does not mean that the stars are in orbit. The Starglobe's artificial rotation simply helps you perceive the relationships and distances among the stars and planets

#### The Rotation Icon

For greater ease in selecting a solor system, you will want to stop the rotation of the Starglobe. To start or stop the rotation, but the cursor on the rotation icon (the two arrows below and to the right of the globe) and click. If you are playing with a mouse, press the fire button on the right to stop the rotation or to start it spinning to the ngth. Press the fire button on the left to stop it or start it spinning to the left

#### Coordinates of the Enterprise

At the start of the game, the upper left-hand comer of the Stargtobe screen tells you that the <u>Enterprise</u> is tocated at coordinates 50.50.02. As you move from solar system to solar system, these coordinates will change.

#### Coordinates of a Solar System

Below the Enterprise's coordinates is the name of the solar system that it is presently in. At the start of the game, this area will be blank, because the Enterprise is not in a solar system and you have not yet plotted a course to a system. When you click on any of the stars within the Starglobe, the name of that solar system and its coordinates will appear.

#### Choosing a Solar System

To choose a solor system to tave! to, place the upper point of the cursor an any of the stars within the Stargoboe screen. You must make are that the upper point of the cursor is on the star. Putling any other part of the cursor on a star will not work. As soon as you have clicked on a star, to able tine will appear between that chosen system and the Enterprise. For more information, see "Setting Course for a Solar System" pace 16

# Enterprise's Distance from a Destination

Below the coordinates of the solar system that you have chosen will be a number and the letters LY. This represents the solar system's distance from the Enterprise in light-years. For example, if the screen reads "17 LY" the Enterprise is seventien light-years away from the solar system you have chosen.

#### Set Course Window

Use the Set Course window, located below the LY display, only when you have decided which solar system you want to fravel to For more information, see "Setting Course for a solar System" paget6.

#### Levels of Magnification (Zones)

All of the action in The Rebell Junvese occus within the Quarantine Zone where the Klein Sphere is located However. Because the Quarantine Zone contains so many solar systems, you will have to narrow your field of vision to see them all. When the Zone window in the lower left-hand corner says, "Quarantine Zone," this means that you are tooking at only the primary stars of the entire zone. The Strajbob screen lets you view smoller portions of the Quarantine Zone in greater defaul. These further levels of magnification are the Regional and Local Zones. They can applied the Strajbob screen lets you view moller point zone— they are not separate zones. You can change the zone from Quarantine Zone— they are not separate zones. You can change the zone from Quarantine to Regional to Local by clicking on the Zone undow.

It you are playing the Rebell Universe with a mouse, picture the three zones on a lett-right line. To increase magnification (Quarantine Zone to Regional Zone to Local Zone), you must use the tire button on the right. To decrease magnification (Local Zone to Regional Zone to Quarantine Zone), you must use the fire button on the left.

When the Starglobe screen displays the Regional or Local Zone, a line (highlighted reddish brown) will always point to the center of the Quarantine Zone this is prouded to help you orient the ship and is not visible when the Quarantine Zone is displayed

#### Quarantine Zone

This is the lowest level of magnification, representing an overalt view of the entire Quarantine Zone. Aft his level; the Starqbbe is centered on the star Daktack, and displays all of the primary solar systems within the Klein Sphere, and only these primary solar systems. If you click the cursor on various systems at the beginning of the game, you will notice that each solar system is at least eighteen light-years away from the Enterprise. You will always see the same systems in the Quarantine Zone regardless of where the Enterprise is.

#### Regional Zone

The Regional Zone display encompasses a spherical area one-hall the radius of the Quarantine Zone. The solar systems in the Regional Zone vary according to where the Enterprise is in the Quarantine Zone. For example, at the start of the gome, the Enterprise is a coordinate Sol5.00.2, so all solar systems in the Regional Zone of the start of the the Coordinate Sol5.00.2, so all solar systems in the Regional Zone of the start of the game will be in this approximate area of space, ranging from Diskot at St.40.2 to Center at 64.67.11.

#### Local Zone

All the highest magnification, you will see a Local Zone. This is a spherical area one-quarter the radius of the Quarantine Zone. As in a Regional Zone, the solar systems vary, depending on the Enterprise's coordinates. At the slar of the game, with the Enterprise at coordinates 50,500 2,01 los/ars ystems in the Local Zone will be directly within this area of space, ronging from Dizok at 53,40.03 to Cerkek at 52,55.12.

# Plotting a Course Using the Starglobe

The Starglobe is 100 light-years in diameter Therefore, Dakiak, the center star within the globe positioned at 51.50.50, is 51 light-years from the left edge of the Starglobe, 50 light-years from the top of the globe, and 50 light-years into the Starglobe.

All solar systems can be located in space by their three coordinates, labeled X, Y, and Z if the list axis, the X is the horizontal east-west axis. The second, the signifies the vertical, north-south axis. The Z axis runs into the screen, from you into space.

At the start of the game, you will notice that the systems are moving in a circle tom right to bill. Circling around the center of the screen is the <u>Enterprise</u> (the blue plus sign), in order to align the X axis, stop the rotation (by clicking of the rotation con) when the <u>Enterprise</u> is bright blue and directly in the center of the globe. All of the systems with high X coordinates will now be on the left, and those with low X coordinates will be of the extreme left, while Hazion, at 18 44.75, will be at the extreme left, while Hazion, at 18 44.75, will be at the extreme left, and the significant of the significant in the signific

Because there are so many solar systems, you will not be ablet a go directity to every one Instead, the Enterprise must "hap" from system to system and move through the different zones, increasing the level of magnification in order to reach the desired destination for example, at the start of the game, the Enterprise is at accordinate \$0.500 21 lyou want to get the Enterprise to Geklant (63.3161) you trist have to go to Taziok in the Regional Zone (54.4417) because Geklan is in the same tadius of space as Taziok, but is nowhere near 55.00.2.

A solar system in the Quarantine Zone must be used as your list stepping stone. You then move to the Regional Zone to get into a lighter region of space, and then, finally, the Local Zone to locale your destination.

Navigating to a particular solar system is not easy and you will have to experiment to use this system to your advantage.

Note, See "Sample Journey to a Planet" (page 35) for an example of navigation.



#### Klingon, Romulan, Federation, or Independent?

Once you have selected a solar system (by clicking on a star on the Starglobe), bring Spock Into the primary display area and he will tell you who controls that system and how many planets are in it.

It is important to remember that all types of enemies can attack you, regardless of the solar system you are in. In other words, just because Spock tells you that you have chosen a Federation system, you are not necessarily safer there than if you had chosen a Klindon, Romulan, or independent system

#### Setting Course for a Solar System

Once you have decided on the solar system you want to go to, you must set your course. Move the cursor to the Set Course window on the Starglobe screen and click. You will now see a green line conliming that your course has been set extending from the Enterprise to the desired system, covering the blue line.

## Getting Where You Want to Go

To reach your selected destination, you must access the drive controls screen (Irthough Sulu). Here you will see Intere control paints: Warp Speed, Impulse Speed, and SIOP, Interstellar travel requires warp speed. Set the warp engine control to the desired velocity (a green activation light) with confilm this but keep an ear open for a warning from Scotty (if the ship is traveling too tast for a long period of time it you hear this warning, immediately reduce your warp speed to the next available speed. You can change your warp speed or stop your enaities at any time during interstellar travel.

Note: If you are traveling through space, any screen can be in the primary display area except for the Starglobe screen. If this screen is in the primary display area, the Enterprise will not move.

During play, the diffihium crystals drain. At the start of the game, you will be able to go warp 10, but the next time you knext, you may only have warp 8 or 9 available to you. It you do not replenish your diffihium crystal supply (see "Dilithium Mining Complex" under "Planet Typee" page 39 quite often throughout the game, eventually you will be unable to travel any loster than warp 3 and interstellar travel will take a very long time.

If you choose a warp speed and see that the green activation light is not on, you have not set your course. Go back to the Starglobe screen, set the course, and you will now be able to warp to your destination.

Once the Enterprise reaches its destination, the STOP window will turn red and a bett-like tone will sound

During interstellar fravet, it is possible to change course at any time. Bring the Starglobe into the primary display area; select your new destination, and set your course After setting your course, make sure the Starglobe screen is not in the primary display area, or the Enterprise will not move.



## Setting Course for a Planet

Once you have reached a solar system, bring the solar system screen (accessed via Sulu) into the primary display area. The Enterprise's position and the locations of all of the planets in the system are shawn in this display.

Each solar system consists of three Ita six planets. Ta plot a cause, click an any ane of them. You will see a series of blue dashes leading from the Enterprise to the desired planet. Once you have done this, bring Spock Into the primary display area and the will tell you what type at planet you have selected (i.e., Life-Supporting, Energy Refinery, etc.). See "Planet Types" (page 39) for a list of these planet type the property of the second of

A world's "type" depends an intrinsic properties at the planet and its biosphere, the intelligent illefarms that inhabit the planet, artificial inobot-controlled installations, or devices previously constructed there. Unless a planet is listed as Litle-Supporting, its environment is too hostile for landing parties, and therefore you cannot be arm down to it.

After selecting a planet, you must confirm your destination by clicking on the Cantirm window on the solar system screen. This window remains trained untit you click on it.

## Traveling to a Planet

To move the Enterprise through a system, move the drive controls screen (accessed through Sulu) into the primary display area and click on your desired impulse speed (You connol use warp speed to travel within a system). You can now switch to the solar system screen and watch the Enterprise progress to its destination.

If you are moving through a system but you have not confirmed your destination, the Enterprise will continually circle the perimeter of the solar system but will never reach a planet. White the Enterprise is traveling, you can confirm its cause without having to stop the engines.

# **Beaming Down to a Planet**





# The Transporter

When the <u>Enterprise</u> establishes orbit around a Lite-Supporting planet, you can prepare to beam down. Move Kirk's screen to the primary display area and allak on the Transporter window. You will now be in the transporter room and can assemble a landing party.

# The Landing Party

The Transporter screen leatures a porticil to leach of your seven officers. Clicking on a character's portial moves him or her onto one at the sux transporter disks an the platfarm. Clicking on a character who is on the transporter removes him or her train the platform. Although it is only possible to transport six people down to o planet at a time, it is not necessary to beam six people down. You can bring just one person, but you may find that the mate crew members you bring the better, because each one can help you in a different well.



# Stores

The ship's stares are where you keep various objects that you have collected from the planets. The stores are available at all times, through Kirk's screen. At the start of the game, the ship's stores will be empty. When you are on a planet and you beam an abject up, it goes directly into the stores. If the object is a device that can be installed into the ship, it is automatically installed for you.

To see the objects you have beamed into the stores, move Kirk's screen into the primary display area, place the custor and the Stores window and click. You will now see a graphic representation of one of the items you have beamed up and its name. The ward "Installed" will appear if the object has been installed into the ship

You can only see one item in the stores of a time. If you have beamed up more than one object, move the cursor to the picture of the object shown on the screen and click You will now see o picture of the second object you beamed up

The ship's stores cannot hold more than one of any object that has to be installed, it for instance, you have a Solar Scan Device, an Item that is installed into the ship (see "Tactical Items" pages3), and you beam to onother planet that has this device, you can beam it up but you will not then have two of them—one item will cancel out the other. The stores can, however, hold more than one of any object that is not installed. A number appears near the picture of the object telling how many you have.

# Giving the Crew Equipment

To equip your crew with objects from the stores, you must lirst get them onto the transporter loftfarm (see "The Landing Park", "page20), in the left-hand corner of the transporter screen is the Stores window. After assembling your crew onto the transporter screen is the Stores window. You will now see a picture of one of the abjects in the stores plus portfails of the crew members in your londing party. (Nate that these portfails will not appear if you access the stores through Kirk's screen. They will only be visible if you access the stores that get in the transporter screen. Also, partialls will not appear enext to objects that are installed.)

Say, for example, you wanted to beam down Spock, Klik, and Scotty with objects from the stores Place them in the transporter, and access the stores clicking an the objects in the stores, you find that you hove one lepton grun and one ZMX device. You want to give the gun to Spock, so you make sure the picture of the gun is showing. Naw move the cursor to Spock's portroit and click. A frame will appear around Spock's portrait signifying that he has token the gun. The picture of the gun will now automatically be replaced by a picture of the next object in the stores, the ZMX device. To give this to Kirk, put the cursor on Kirk's portrait and click.

If you lorget what Spock is holding, move the cursor to Spock's picture and click You will now see a picture of what he has and a frame will appear oround his portfaut.

To take the gun from Spock, click on his portrait a second time. The frame will disappear from his portrait and the gun will go back into the stores.

## Beamina Dawn

To beam down to a planet, return to the transporter through Kirk's screen. Move the cursor to the T in the center of the transporter and click. The landing party screen then appears in the primary display area and the secondary screen area tills with pictures of the Enterprise.

To beam back up to the ship, click on any of the seven secondary Enlerprise screens.

# Explaring a Planet

The landing party screen is designed to display only relevant data rather than provide a fourths's guide to the planet. It consists of a message window, portraits of the landing party, and a picture of whatever object or lifeform the party encounters. The message window explains what or whom they have encountered and whether the way of head is blocked or clear.

The crew members have different reactions to objects and lifetoms. Clicking on a crew member's portiol displays this or her suggested course of action in the message window. To get another suggestion, click on the next crew member's portial. This process can be repeated for each landing party member allowing you to "poll" the party and then select the most appropriate response. You may wont to select Spock lifts and have him analyze or decode all objects.

Once you have decided on a crew member's suggested course of action. click under his or her suggestion. For example, it, having encountered an object, you select Scotty, and his suggested course of action is "Bearn it up," click under the words "Bearn it up" and the object will be beamed aboard the ship and placed in the stores. If the way ahead is clear, clicking on the "Move Ahead" message moves the landing party past the current object or liteform to the next object or liteform along the way.

Sometimes an object encountered may injure some or oil of the landing party, injured crew members <u>cann</u>ot take any turther part in the action until they recarrited their injuries. Crew members who are injured will heat on the planet, but they will heat more quucky on the <u>Enterprise</u> the heating process takes time. You can continue to explare the planet and injuried crew members will remain in the landing party, but until they are heated you will not be able to choose them. The entire party can sometimes be injured by an abject of liteform. It this happens, beam back up to the <u>Enterprise</u> immediately so that everyone can heat quickly and beem abook down.



Once on baard the ship, you can monitor the crew's health status through McCoy's streen and crew members' portraits are olivays on McCoy's screen and advanced the street of the status of the street of the street

## Engaging in Battle

The <u>Enterprise</u> may encounter hostile vessels at any time during a visit to a solar system. They can be Klingon, Romulan, or rebel Federation ships

The ship's red aiert siren automatically signifies the start of a combat sequence. The siren can be turned off by clicking on the flashing red allowindow at the bottom of the bridge screen. Kirk's voice calls the crew to bottle stations.

During the battle, the <u>Enterprise</u> no longer follows any previously set interplanetary course. If you look at the solar system screen during battle, you will notice that the <u>Enterprise</u> has stopped moving. This is because once a battle beglins, the <u>Enterprise</u> breaks off course and positions itself for battle maneuvers. Once the battle is resolved, the Enterprise returns to the original course.



There are three screens, which are accessed through Chekov, Ihal aid you in combat:

- \* the weapons screen, which allows you to select your weapons
- \* the tracking screen, which allows you to select the enemy ship you wish to fight
- \* the targeting screen, which allows you to lock on target and fire weapons

#### Choosing Your Weopons

Before you can engage in combat, you must decide whether you want to fire your photon torpedos or your phasers. Bring Chekov Into the primary display area and choose the weapons screen.

This screen shows four phaser banks and the number of torpedoes available. To chaase the phasers, click on any or all of the activation windows below the vertical bars. You will see a green light indicating that the bank you chose has been activated Any combination of phaser banks may be used. Clicking on the window beneath an activated bank deadtivates it.

To activate your photon torpedoes, click on the window below the number showing your remaining torpedo supply. (You can have up to litty torpedoes.) A green light will indicate activation of the torpedoes. Activating your torpedoes will automatically deactivate your phosers: although you can shoot any combination of phosers of once, you cannot shoot both phasers and torpedoes simultaneously. Clicking on the window beneath the activated torpedoes will deactivate them.

Generally, photon torpedoes do more damage than all four phaser banks tiring simultaneously, but they should be used sparingly. Torpedoes, unlike phaser banks, do not automatically recharge. You must get a new supply at a Weapons Dump (see "Planet Types," page 39). All phaser banks, regardless of relative eneral level, do the same amount of damage.

Unless a phaser bank is hit by enemy fire, it will recharge itself. However, when the energy level drops below a certain point—about four-lithis of the way down—it will no longer fire. You must wall for it to recharge, and drained phaser banks recharge very slowly.

If a phaser bank does not activate when you click on it, this means that the phaser bank has been hit by enemy life and can be parifally repaired at a Weapons Dump, or fully repaired at a Repair Drone Dock (see "Planet Types," pages!) Damaged phaser banks have no effect on the remaining intact banks.

# Tracking the Enemy

Now that you have chosen your weapons, you must select which enemy you will life at list. (You must dead with all enemy ships, but you can only light one at a time.) Move the fracking grid info the primary disploy area. The trocking grid info the primary disploy area. The trocking grid screen contains a perspeciality and disploying the positions of the enemy vessels) relative to the <u>interprise</u> (which is in the center of the screen). If the Enterprise is moving, if is presumed to be moving north across the grid, i.e., into the screen. The grid shows each enemy vessel as a T-bor, the base of which lies in the place of the grid. To choose the enemy ship you wish to challenge, click on the crossbar of the T and the targeting screen will automatically appear in the primary disploy or each see the following section. "Locking on Targeting"



You can view the tracking gnd from any angle To select the viewing angle, click on the V control box. This will furn the grid, along with the enemy ship, upside down. (The more times you click, the taster the gnd will turn.) You do not have to furn the grid of any the grid sum by citcking on the V while if smoving (If you've playing with a mouse, press the tire button on the

lett to turn the grid upside down. Press the button on the right to turn tiright side up.) To modify the altitude of the Entergree, click on the A control box Since the Entergree is at the center of the grid. When it gains altitude the other vessels on the grid will oppor to lose altitude relative to oil, and vice verso. The more times you click, the more oil trude the Entergree will gain or lose (depending on which fire button you use; clicking once? Muce will have a very minimal effect. The S control box manipulates the spin the the <u>Enterprise</u>. Since the <u>Enterprise</u> heads directly into the screen, the effect of giving the ship spin is to rotate the entire tracking and in the opposite direction.

#### Locking On Target

To select a target vessel, click on the crossbor of the Trepresenting that vessel on the tracking grid. This transfers that vessel to the targeting screen, which expands to fill the primary display area.

The largeting screen is blank until a larget is chosen from the tracking grid. The largeting screen displays a computer representation of the enemy ship reconstructed in real time from data collected by the <u>Enterprise's</u> sensors. This simulated camera automatically tracks and follows the enemy vessel during oil all is moneyers.

Before the Enlergnise can lire at a target. It must lock on its weapons systems. Using the joylistic or mouse, center the red larget acrole on any part of the enemy, ship and click. Chekov's voice conlims when weapons are locked on. From this point on, the target clicle will read in titted on that portion of the enemy ship regardless of its maneuvering. To unlock your weapons, put the cursor within the target cricke. click, and the farget circle will unlock.

The target circle represents the field of line of the Enterprise's weapons. As the enemy vessel moves closer, the target circle strinks to indicate that he accuracy is increasing. Conversely, if the enemy ship moves away, the circle arows to reflect diminished accuracy.

# Firing Weapons

Once you have chosen you weapons and have locked onto an enemy ship, it's time for comball There are lout boxes surrounding the viewing window on the largelling screen. Each of the boxes does the same damage; they do not change you direction of lite. To destoy on enemy ship, just continue a clicking on any of the lour liting boxes until you hear Chekov say, "Gol him?" and the enemy ship disappears.

## **Enemy Status**

Spock monitors the staffus of all enemy ships Bring Spock into the primary display area and click on the enemy control window (this window is only available during battle). You can now see the staffus of the enemy ship. If the enemy ship's structure is at 75%, this means that one-quarter of the ship has been destroyed.

## Helpful Hints

\*I I you look at the targeting screen and the enemy ship appears to be very small and far away, of I the Enterprise is looking at it head on and the enemy appears very narrow, bring the facking grid Into the primary display area and decide which enemy ship [1-bar] you want to deal with Irst. Click on the A box until the Toppears very fall. Spin the grid (by alicking on the S) so that the enemy ship is directly in front of the Enterprise, (Remember that the Enterprise is traveling north.) Once the enemy ship is in fort of the Enterprise, click on the S to stop the spin Now alick on the T. When the targeting screen appears, lock on the memy, but instead of firing, switch to the drive controls screen (through Sulu) and set your impulse engines at either one-quarter or one-hall. Now go back to the fargeting screen and fire The enemy ship will now be very large on the largeting screen and fire The enemy ship will now be very large on the largeting screen providing increased occuracy.





- Firing your torpedoes directly at the head or neck of the enemy ship does more damage, although your accuracy will be decreased.
- \* Activate att phasers and only fire them about four times, (If you fire the phasers too often, their energy will be depleted and they will not fire.) If the enemy has not yet been destroyed, activate your torpedoes and fire them until your phaser banks are replenished. This will save you from spending all of your torpedoes and aive your phasers time to recenerate.

# Monitoring Ship's Systems

# Damage to the Enterprise

It's a good idea to check on the status of the <u>Enterprise</u> trequently, especially after a battle. To do this, bring \$pock into the primary display area and click on the <u>Enterprise</u> window. Unlike the <u>Enemy</u> window, this is avallable at all times throughout the game.

The structure of the Enterprise will decrease after bottle. How much depends on how badly the stip was fill. Let the start of the battle, the structure was of 100% and the ship was fill a number of times, it might be down to 70% when the battle is over. The structure can be fully repaired at of Repair Drone dock (see Planet Types," page 39). If the structure of the Enterprise drops to zero, the Enterprise will become dereited and the mission will fail.

The energy of the Enterprise will decrease after battle, or it you have used your impulse engines without replenishing them at on Energy Retinery or Repair Drone Dock (see "Planet Types," page 39, Illis recommended that you keep your energy at at least 50% at all times, if the energy level drops to zero, all life-support systems will fait.

The status of the <u>phaser banks</u> can also be monitored through Spock. If, according to Spock, your phaser banks are of 50%, then you will only have access to half of your phaser supply

# Warp and Impulse Engines

The status of the warp and impulse engines can be monitored via Scotty's screen. Horizontal bor graphs indicate the energy levels of the warp and impulse engines

There are no control points on Scotty's screen.



# Weapans Status

Throughout the game, it's a good idea to watch the status of the phaser banks ond photon torpedoes. These con be monitored of ony time during the game, via Chekov.

## Communications

Lieulenont Utura governs communications. A hoiling communications whistle sounds whenever Utura receives a communication from either Startleel, an Archive Complex, or a Trocking Stalion (see "Planet Types"). At the sound of the whistle, bring Utura's screen into the primary display area and read her message.

There are no control points on Uhura's screen.



#### Items Found on Planets

#### Strateaic Items

The following is a list of strategic items found on planets that will help you successfully complete your mission:

Blackmail File: This device must be used at a secure communications console

Blast Door: This is the door that leads to the Klingon admiral's headquarters. It can only be opened using a tachyon aun

Chaos Trigger: This device can be used on the mining control console

**Dilithium Detta 6 Crystal:** This crystal can be used on the Federation research psimitter console, enabling you to construct your own psimitter

I-Beam Generator: Six I-beam generators must be destroyed to create a mossive power loss in the Klingon's I-beam power grid.

Klingon Admiral: You must find him on one of the Klingon-controlled planets and beam him aboard the Enterprise

Klingon Codes File: The Klingon codes tile is used to activate the Klingon signals console and thus transmit orders to abandon the mutiny operation

Klingon Imperial Guard: Usually guarding on important item (sometimes the door to the Klingon admiral's headquarters), he can be stunned, therefore cleaning o path for you and your landing party, with a some emitter

Klingon Signals Console: This item can be activated using the Ktingon codes tile It will then transmit orders to the Klingon tleef to abandon the mutiny operation

Lepton Gun: This item is used to destroy i-beam generators

Mining Control Console: The mining control console must be deactivated by using the chaos trigger

Peace Bomb: This item must be exploded with the peace virus amoule.

Peace Virus Ampoule: The peace virus ampoule must be used in conjunction with the peace bomb

Psychogen Canister: This is a canister containing psychogen gas. When used on a rebel Federation commander, he will become loyal to the Federation.

**Rebel Federation Commander:** You must make six rebel commanders loyal to the Federation to toil the Klingon's mutiny operation.

Research Psimitter Console: This item must be octivated using a dliithium delta 6 crystal. It activated, it will neutrolize the effect of the Klingon psimitter.

Romulan Codes File: The Romulan codes file is used to activate the Romulan signals console and thus transmit orders designating the Enterprise as a triendly vessel.

Romulan Signals Console: This item can be activated using the Romulan codes tille. If activated, it will transmit orders to the Romulans to refrain from attacking the Enlerprise.

Secure Communications Console: When this item is activated by the blackmall file, you can attempt to blackmail the Klingon admiral. However, there is a chance that this method may tail.

Smelt Gun: This item must be used to destroy the Klingon psimitter console.

Soma Emitter: This device can be used on a Klingon Imperial guard, enabling you to successfully get past him.

Tachyon Gun: This gun enables you to get post the blast door, leading to the Klingon admiral's headquarters.

## Tactical Items

Tactical Items are items that can be installed in the **Enterprise** in order to enhance the power of the ship:

Cernekov Crystat: This item provides more efficient use of dilithium crystals.

**Chaff Emitter:** This item blocks enemy targeting computers from accurately locking onto the Enterprise. Theretore, it reduces battle damage.

Hotshat Device: This Item enables the Enterprise to have a more accurate locking on procedure during combat

Klingan Jamming Device: This item allows the Enterprise to be partially cloaked from the Klingons and mokes it less likely that the Enterprise will be attacked by Klingons.

**Logic Emitter:** This item emits psi-wave interference patterns that block attempts at Klingon mind control by telepathic suggestion. When it is installed in the ship, rebell Federation ships will not attack

**Psi-Wave Device:** This item Indicates (via Spock) when the <u>Enterprise</u> is in close proximity to the Klingon psimitter.

Ramulan Jamming Device: This item allows the <u>Enterprise</u> to be partially cloaked from the Romulans and makes it less likely that the <u>Enterprise</u> will be affacked by Romulans

**Solar Scan Device:** This item permonently tracks enemy movements whenever the Enterprise enters a solar system.

Zarium Crystal: When this item is installed in the Enterprise, crew healing lime is halved.

## Miscellaneous

Syrapse Bamb: When the syrapse bomb is expladed on its planel of argin, it causes no physical disturbance it emits random psix-voiced stuch inlensity that any Klingon dillintum crystost within the same system instantly tuse As a result, these crystos are no longer effective as a power source for any ship using them. The effect lasts many days, but the synapse bomb is quite crat. (The synapse bomb cannot be bearned to the synapse bomb is another bearned to the synapse bomb cannot be about the synapse bear and the synapse bomb cannot be about the synapse bear and the synapse bear and the synapse bomb cannot be about the synapse bear and the syn

Vulcan Mindmeld: Spock's Vulcan oncestry protects him from telepathic suggestion. He can, to some degree, pass on this immunity using the Vulcan mindmeld. This must be used sparingly, since this process temporarily debilitates Spock.

There are also other items that you may encounter. You will discover their uses as you play the game.

The following is a sample journey to Xuram. If you follow the example step by step, you will get a Cernekov crystal, which will help slow down the drainage of your dillihlum crystals.

1. Bring the Starglobe screen into the primary display area. When the Enterprise (the blue plus sign) is bright blue and in the center of the globe, stop the rotation by clicking an the rotation ican (the two arrows beneath the globe).

2. Staying in the Quarantine Zone, click on Xuram (56.29.46), slightly above and to the left of the Enterprise.

Click on the Set Course window to confirm your destination.

4 Bring the drive controls screen into the primary display area and select worp 8 (You don't want to hear Scatty's warningt)

5. When you hear the bett-like tone indicating that you have orrived at Xuram, bring the solar system screen into the primary display area and click on Xuram, the innermost planet in the solar system. (It you look at Spock, he will tell you it's Lile-Supportina.) Click on the Confirm window to contirm your destination.

6. Using the drive controls screen, select full Impulse power. Bring the solar system screen into the primary display grea and watch the Enterprise's progress.



 When you hear Sulu tell you that you are in orbit, bring Kirk into the primary display area and click on the Transporter window.

- 8. Select Kirk, Spock, Scott, Sulu, Chekov, and McCoy. (You can only beam down six crew members at once, so leave Uhura out this time.)
- 9. Click on the I to beam down
- 10. Once on the planet, you will see a force-tield generator. By clicking on each crew member, you will see the following suggestions:

Kirk: Search for hidden switch

Spock: Decode control logic.

Scott: Dismantle mechanism. Sulu: Fire phaser at it.

Chekov. Use physical torce.

McCoy: Walk towards it.

Select Chekov. Place the cursor underneath the words "Use physical lorce" and click. The generator will now be deactivated. Click under the words "It is deactivated."

- 11. Click under the words "Move Ahead "
- 12 You will now encounter a Cernekov crystal Your crew members suggest the followina:

Kirk: Take it.

Spock: Analyze It.

Scott: Beam it up.

Suiu: Beam it up.

Chekov: Analyze It. McCov: Beam It up.

Select Spock and have him analyze the object. Now select either Scott, Sulu or McCoy to beam if aboard. You will now see the words "It is beamed aboard" contimina your action.

13. The window will now say, "No Way Ahead." Because you cannot proceed any turther, click on any of the seven Enterprise screens and you will beam abound

t4 With the Kirk screen now in the primary display area, click on the Stores window and you will see that the Cemekov crystal has been installed in the ship.

# Winning Strategies

There are many strategies for winning. Here ore the scenarios for undoing the Klinaon conspiracy.

# Capture the Klingon Admiral

As the prime instigator of the conspiracy, the admiral's reputation and tuture depend on the success of this mission. Conversely, its continued success is vitally linked to the admiral. If the Klingon admiral is removed from command, the Klinaans will abandon the project.

The Klingon admiral directs the Hunter Squadrons of Klingon starships that track the Enterprise throughout the Quadratine Zone. Should he become aware that the Enterprise is seeking him, he will beam down from his tilagship to his headquarters, which is on one of the Klingon-controlled planets. You must find which planet he is on and beam him aboard the Enterprise.

# Deliver Antidote to Rebel Federation Commanders

There are several ways to counter, or even reverse, dillthium delta é's telepathic effects. One highly effective way is by using psychogen gas on or orbeit commander. Psychogen is a heavy isologe of oxygen, which has the unusual property of clearing the mind. Humans who breathe sychogen are not susceptible to psibeams. This gas is useful in rooms or confined areas on planets in order to deliver this articlose to the rebet commanders, the Enterprise must trib locate ist, psychogen consisters and then deliver the gas directly to all loost six surviving Federation rebet commanders.

#### Destroy Dekian II

The Enlergise must locate and destroy the source of the telepathic Isotope diffiliation deliad. A this will prevent the klingons, in the long term from resupplying the rebel starships and holding their "loyally" through telepathic domination. Dekian II is the only known source of diffiliating deliad within the Guarantine Zone. Destruction of the planet's mining control console ultimately dooms the Klingon plan to failure.

## Destroy the Klingon Psimitter

The Klingon psimitter is powered by a number of energy-relining planets, which transmit power over an intestellar it-beam grid. If the energy output of these planets is halved, either by action against their energy-refining lacilities or as a result of the destruction of their it-beam generators, the psimiter will lack sufficient power to operate, and the multiny will fall apart. You must locate six lepton guns and destroy six of these I-beam generators.

## Construct Your Own Psimitter

The necsoning underlying this strategy is similar to that discussed in the "Destroy the Klingon Psimitter" scenario. A Federation-controlled psimitter could neutralize the effects of the Klingon psimitter and, consequently, cripple the rebellion. For a psimitter to be constructed, you must activate the research psimitter console using the diffiliation defined or cristal.

# Blackmail the Klingon Admirol

On one of the planets within the Quarontine Zone, o dusty old computer stores records of some grave indiscretions on the part of the Klingon admiral. The charges involve strong indications of cowardice on the part of the admiral during his more youthful days at the Klingon Military Academy

While understandable to humans, this information would be lated to an admiration the stiff-necked Klingon High Command. Anyone who obtains this knowledge could exert considerable pressure. You must activate the secure communications console using the blackmail file. (Caution: The admirat may not be susceptible to blackmail.)

# Interrupt Klingon Communications

The Klingon Heef's communications with the Klingon Empire are routed, to security reasons, through a signat-processing planer at the edge of the Quarantine Zone. In this scenario, the <u>Enterprise</u> must locate the Klingon signals console and activate it using the Klingon cades tile. You must then leed state information into the system and order the Klingon admirat to abandon the

#### Release the Peace Virus

A legend exists that, within the Quarantine Zone, one planet harbors humanold inhabitants who are unusually peaceful and content. No great wisdom or altruism on their part is responsible. Rather, the planet is intested by an endemic "disease" that produces a single discernible symptom: its victims lose all their agaressive instincts.

The strategy requires you to find the plonet that has the peace virus ampoule and then locate the peace bomb and explode it. Once infected, these distinctly un-Klingon Klingons with meekly depart the area, surrendering the psimiliter in the process.

# Planet Types

The following is a list of planet types which you will come across while playing The Rebel Universe.

Archive Complex: If the Enterprise orbits a planet with an Archive Complex, Uhura will acquire valuable information on destroying the Klingon conspiracy. To collect this data, click on Uhura's screen when you hear the intercom's whistle.

Catastrophe Pods: Catastrophe pods are a weird form of vegetation that has evolved in the spacedaring sectors of many galaxies. To propagate, the pods travet at high speeds through interplanetary space. They cling to the superstructure of possing ships, and remain dormant for approximately filty weeks (see "Elapsed Time," page 10). Then the pods burst and eat their way into the vessel, completely consuming if

As soon as the Enterprise enters a solar system that a contains Catastophe Pods, the pods attach themselves to the ship, making a distinctive, viscous sound. Should be unbottanet enough to have Catastophe Pods stuck to the Enterprise, you must knowled to another solar system in order to tinal or their Discousincial with the propriation of the propriatio

Communications Beacon: If the Enterprise enters a Federation solor system contoining a communications beccon, Diura will receive a message regarding the number of rebel Federation ships in the Quorontine Zone.

If the solor system contoining a Communications Beacon is Klingon or Ramutan, Uhuro will receive a message regarding the number of Klingon or Ramutan enemy ships, respectively, in the Quarontine Zone.

Contamination Zone: This category consists of planets that are on the verge of becoming profosuns. They are extremely hot and emit high-energy quark flares. While they present no diffect danger to the Enterprise, if the ship enters a solar system confoining such a planet, if is "morked" by the quark flares and subsequently shows up on every other ship's subspace rodor for light-years oround, moking the Enterprise more susceptible to offock. As soon as you leave the system, the quark flares will no longer affect you.

**Dillthlum Mining Complex:** By orbiting a planet with a dillthlum mining complex in a Federallon solar system, the <u>Enterprise</u> con pick up fresh supplies of dillthlum crystols for the worp engines.

**Energy Refinery:** If the <u>Enterprise</u> orbits such a planet that is under Federation control, the energy refinery replenishes all or port of its energy and impulse engines.

Gamma Field: If the Enterprise enters o solar system containing o plonel with a gamma field, the gamma field begins to drain the ship's dilithium crystols

**Leeching Pile:** If the Enterprise enters a solor system containing a planet in this category, its energy banks will rapidly begin to drain.

Life Supporting: A Life Supporting planet is a class-M planet II contains on atmosphere similar to that of Earth's and is the only type of planet you can beam down to.

**Mesonic Rings:** Due to the peculior magnetic fields generated by certain planets, they are ringed by high-energy mesons. If the <u>Enterprise</u> enters a solor system with this type of planet, only effects from a Contomination Zone planet are needed.

Metabolic Field: A planet with a Metabolic Field exerts a healing effect upon ony ship in arbit around if it is member of a landing party is injured in a system with a Metabolic Field, he or she will be healed more quickly

Nebulous Zone: If the Enterprise orbits a planet with a Nebulous Zone, the ship does not register on only other ship's scorners while it remains in orbit. Since the enemy will not be oble to register the Enterprise on sconners, it will not be attacked.

Nondescript: A Nondescript planet has no harmful effects on a storship, and is of no strolegic use to the Enterprise

Orbital Discontinuum: If the Enterprise orbits a planet that is an Orbital Discontinuum, it will be thrown into another solar system. Also, Cotostrophe Pods will disappear (see "Catastrophe Pods," page 39)

Planetary Supermind: On some planets, unimoglinobly superior intelligences have evolved. These Superminds do not permit combat in their solor systems. Weapons systems simply do not function if the Enterprise enters a sotor system contaming such a planet.

Psionic Core: If the Enterprise enters o solor system that contains a planet with a psionic Core, if becomes immune to telepathic control while it remains in the system. A planet with a Psionic Core continuously emits psi-beam interference throughout the solar system in which it is located. A Psionic core creates a shield from the Klingan's assimitary.

Although you will not be oftocked by rebel Federation ships while in such a solar system, you must still worth out for Klingon and Romulon ships!

Repair Drone Dock: If the Enterprise orbits a planet under Federation control with o Repair Drone Dock, its engines (both worp and impulse), phoser banks, and superstructure will be fully or partially repaired.

Robal Fortress: This is a nostly legacy from a long-dead race. If the Enterprise enters a solar system containing a Robal Fortress, it's photon torpedoes will slowly begin to droin. There is no known countermeasure to the robal fortress. If the Enterprise must visit a system with a planet containing such a fortress, it should do so as expectfliausty as possible Siren Device: Siren Devices are the constructs of a long-extinct race that specialized in wrecking and stripping passing spacecraft. The Siren Device emits a powerful tractor beam that drains a ship's impulse engines. It the Enterprise enters a solar system with a planet that contains such a device, its impulse bower is halved.

Tracking Station: If the Enterprise enters a Klingon or Romulan solar system containing a planet with a Tracking Station, news of the Enterprise's position instantily reaches either the Klingon or Romulan high command, and the ship can expect a visit from any nearby enemy vessels: If the Interprise enters of Enderstron solar system containing a planet with a Tracking Station, Uhrura will receive a message regarding the whereabouts and attiliation of all enemy starships currently in that solar system. You can obtain this data by clicking on Uhrura's screen when you hear the intercom's which

Weapons Dump: II the Enterprise orbits a planet with a Weapons Dump lind is under Federation control, speni photon torpedoes will be replaced Demaged phaser banks will be partially repaired, depending on how much damage was done to them in battle.